From: Fred Foreman/ESC/R3/USEPA/US

Sent: 1/13/2012 4:56:47 PM

To: Cindy White/MTG/USEPA/US@EPA

CC:

Subject: Fw: Status of Dimock GW Site for 1/13/12

fyi

Fred Foreman, Chief Technical Services Branch Office of Analytical Services & Quality Assurance US EPA Region III Ft. Meade, Maryland 410-305-2629

---- Forwarded by Fred Foreman/ESC/R3/USEPA/US on 01/13/2012 04:56 PM -----

From: Cynthia Caporale/ESC/R3/USEPA/US

To: R3 ESC-LB

Cc: Cynthia Metzger/ESC/R3/USEPA/US@EPA, Fred Foreman/ESC/R3/USEPA/US@EPA, Mike

Mahoney/ESC/R3/USEPA/US@EPA

Date: 01/13/2012 03:51 PM

Subject: Status of Dimock GW Site for 1/13/12

All,

This email is an update on the Dimock GW Site.

The project is still on-hold awaiting approval from HQ. Rich Rupert did update us today and no change in status but there was a meeting yesterday with R3 and Lisa Jackson.

Note: All documents are stored in ASQAB AT/Special Projects/Marcellus Shale/Dimock.

DAS numbers have been provided.

CT5865-R33907 - Parameters assigned to R3

CT5865-R33908 - Parameters assigned to Isotech (Tier IV lab)

CT5865-R33909 - Parameters assigned to R2

CT5865-R33910 - Parameters assigned to NAREL

CT5865-R33911 - Parameters assigned to R9

CT5865-R33912 - Parameters assigned to (Tier IV Lab) - micro

R33909 and R33911 will be forwarded to the Regional laboratories on Tuesday.

Here is the latest summary on lab efforts.

Please let me know on Tuesday if any information in this summary is incorrect or if you have more recent information on method status.

Thank you to everyone working on the sampling plan, gearing up the instruments/methods, making rush purchases, and ARF preparation!

Stay Tuned....

Cindy

Cynthia Caporale, Chief OASQA Laboratory Branch

DIM0063006 DIM0063006

U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732

Fax: (410) 305-3095

DIM0063006 DIM0063007